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NRC FORM 7 U.S (6-2006) 10 CFR 110	S. NUCLEAR R	EGULATO	ORY COMMI	SSION	submittal is reviewed to en	oonse to comply with this mandator nsure that the applicable statutory, t	regulatory, and policy consider	. This
APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (See Instructions on Page 5)					are satisfied. Send comm Services Branch (T-5 F52) or by internet e-mail to inf Regulatory Affairs, NEOB- DC 20503. If a means use	ments regarding burden estimate), U.S. Nuclear Regulatory Commit focollects@nrc.gov, and to the Det -10202, (3150-0027), Office of Mai dt to impose an information collecti e NRC may not conduct or spons:	to the Records and FOIA/P ission, Washington, DC 20555- sk Officer, Office of Informatio inagement and Budget, Washi ion does not display a currenti	rivacy -0001, on and ington, y valid
PART A. FOR NRC USE O	NLY	P	PUBLIC - C	OR	NON-PUBLIC	DATE RECEIVED		
LICENSE NUMBER CBP5) = 1	DOCKET	NUMBER			ADAMS ACCESSION NUM	ABER.	
PART B. TO) BE COMP ded to complet	LETED te any of th	FOR ALL ne items, use	LICE! Pages	NSES, AMENDN 3-4 first, and then at	MENTS, OR RENEW tach additional sheets, if	/ALS necessary.)	
1. NAME AND ADDRESS OF APPLICAN	 				CANT'S CONTACT		EFERENCE NUMBER	
International Isotopes Inc.		l	John J	I. Miller		CBP0005b		
4137 Commerce Circle Idaho Falls, ID 83401		l	1c. PHONE N	NUMBER		1d. FAX NUMBER		
Idahu raiis, ib oogo i		l	(208) 5	524-530	00	(208) 524-14	411	
		. !	1e. E-MAIL A	DDRESS	3	L		
			jjmiller(@intiso	id.com			
2. TYPE OF NRC LICENSE REQUI	ESTED (Chec	:k One)						
■ ;			1 1	INED EX B, C, D,	XPORT/IMPORT E)	AMENDMENT/RE Existing License N CBP0005	Number:	
3. CONTRACT NUMBER(S)	4. FIRST SHIP 12/20/20				ST SHIPMENT DATE 2/22/2007	6. PROPOSE 12/22/2	ED EXPIRATION DATE	
PART C. TO BE COMPLE (If more space is need	TED FOR I	EXPORT te any of th	Γ ONLY Of ne items, use	R CON	//BINED LICENS 3-4 first, and then at	SES, AMENDMENTS tach additional sheets, if i	S, OR RENEWAL necessary.)	.s
7. NAME(S) / ADDRESS(ES) OF SUPPL AND/OR OTHER PARTIES TO THE E			NAME(S) / ADDRESS(ES) OF INTERMEDIATE FOREIGN CONSIGNEE(S)		9. NAME(S) / ADDRESS(E FOREIGN CONSIGNEE			
					Dr. Manuel Clemente Riebling Newton Av. Manuel Avila Camacho N 1999 Country Club Guadalajara, Jal. 44610 Mexico			
·							2006 DEC -	
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED 8a. INTERMEDIATE			IEDIATE USE(S)	,		9a. ULTIMATE END USE(S) Teletherapy	AM	
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS Co-60 Teletherapy Source Model Number: INIS-SF-2.6-04-AD Serial Number: 0806-01			·	ELEM	TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq)	10b. MAX ENRICHMENT OR WGT % N/A	10c. MAX ISOPOPE (WGT (KG)	<u></u>
11. FOREIGN OBLIGATIONS (BY COUN	VTRY AND BY F	PERCENTA	GE OF MAXIM	IUM TOT	AI VOLUME)			
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NRC FORM 7 (6-2006)				U.S. NUCLEAR REGU	JLATORY COMMISSION	
10 CFR 110	APPI	LICATION FO	OR NRC EXPORT/IM	IPORT		
LICENSE, AMENDMENT, OR RENEWAL (Continued)						
LICENSE NUMBER	DOCKET NUMBER		ADAMS ACCESSION NUMBER	PUBLIC OR NON-PUBLI		
PART D. TO BE COMPL (If more space is nee			, OR COMBINED LICEN use Pages 3-4 first, and then a			
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT		13. NAME(S) / ADDRESS(ES) OF INTERMEDIATE CONSIGNEE(S)		14. NAME(S) / ADDRESS(ES) OF ULTIMATE CONSIGNEE(S)		
Dr. Manuel Clemente Riebling Newton Av. Manuel Avila Camacho N 1999 Country Club Guadalajara, Jal. 44610 Mexico				International Isotopes Inc. 4137 Commerce Circle Idaho Falls, ID 83401		
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable) CBP005b		13a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) NRC 11-27680-01 / Sept. 30, 2010		
		13b. INTERMEDIATE	E USE(S)	14b. INTERMEDIATE USE(S Recycle	5)	
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES Co-60 teletherapy source, Model and Serial Number not yet known			15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq) 300 TBq	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGENER RECEIVED	
) OIP	
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)						
PART E. TO BE COMPLETED FOR <u>ALL</u> LICENSES, AMENDMENTS, OR RENEWALS						
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS? 17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED? ✓ YES NO AUTHORIZATIONS PROVIDED?						
18. CERTIFICATION: I, the applicant's authorized official, hereby certify that this application is prepared in conformity with Title10, Code of Federal Regulations, and that all information provided is correct to the best of my knowledge.						
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFICIAL John J. Miller, Radiation Safety Officer			18b. SIGNATURE AUTHORIZ.	ED OFFICIAL	18c. DATE 11/29/2006	

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APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)

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LICENSE NUMBER	2 44,7	DOCKET NUMBER	ADAMS ACCESSION NUMBER	
11 7				PUBLIC OR NON-PUBLIC
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ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)

Blocks 2: License CBP005b had expired prior to completion of the intended export due to unforeseen circumstances.

International Isotopes Inc. acknowledges that this request for renewal contradicts the requirement set forth in Title 10 CFR 110.51 (b) which states an expired license may not be renewed. However due to circumstances outside of the licensees control, International Isotopes Inc. requests relief of this regulation. These circumstances are summarized below:

Original Notification of Export and RAMQC Shipment submitted to NRC Operations Center and State of Texas on 10/20/06 indicated an intended Export Date of November 2, 2006. Between the period of 10/20/06 and 11/2/06 International Isotopes Inc. was informed that the Mexican government placed a hold on the Ultimate Foreign Consignee's import authorization by rescinding Dr. Manuel Clemente Riebling Newton's Federal Importer Number. NRC Operations Center as well as the State of Texas was informed that the export was delayed until 11/13/06. The export was again delayed for the same reason and rescheduled for 11/21/06 in the hopes that the import authorization would be reinstated by this time. International Isotopes Inc. did not seek an extension to the license at this time because there was no confirmation that the import authorization would have been reissued by December 22, 2006, the date that coincided with the Ultimate Foreign Consignee's import expiration date. On November 28, 2006, International Isotopes Inc. was informed that Mexican Customs confirmed the reinstatement of the Ultimate Foreign Consignee's Federal Importer Number. Unfortunately, International Isotopes Inc.'s specific export license had expired on November 22, 2006.

Block 4: An intended first shipment date of December 20, 2006 is two days earlier than the current Import and Export Authorizations Expiration date of December 22, 2006. The Co-60 source we intend to export has been manufactured in accordance with Sealed Source and Device Safety Evaluation NR-1235-S-101-S. The source is currently staged at Southwest Research Institute, San Antonio Texas and is intended to cross the border in Laredo TX. Given the close proximity of the staging area and border crossing we are confident that the export could be accomplished within a single day. Our goal would be to conduct the export on December 20, 2006, if License CBP0005b can be revised and reinstated in time. Also note that the domestic portion of the export between Southwest Research Institute and the Border crossing in Laredo, TX must comply with NRC Order EA-05-006. Notifications have been made in accordance with this Order based on the original exportation date. The required notifications will be reissued as soon as we can confirm the ability to proceed with the export. Because this date is less than 30 days from the date of this application, International Isotopes Inc. requests relief from the 30 day public notice requirement prior to a license being issued.

Blocks 5 and 6: International Isotopes Inc. requests to renew this license and to extending the expiration date to December 22, 2007. This December 22, 2007 date is one year later than the expiration dates associated with Import and Export Authorizations issued to the Ultimate Foreign Consignee listed in Block 9 above. Based on the difficulty we have experienced in coordinating this export International Isotopes Inc. would want to extend the expiration date for as long as reasonably possible and acceptable by both the United States and Mexican Authorities.